Exhibit 17

Request Date 3/29/94

Extrusion # 10-544-A

Date Closed

<u>Machine Setup</u>			Tooling					<u>Dimensions</u>		
Zone 1	530	F	Die				İ	Tubing Pr	ofile = ()2
Zone 2	613							(Single-		
Zone 3	720		Dwg. #					` •		
2040 5		1	ID / Sha	ne			ì	High Wa	11	
Clamp		F	Land Lo	_	Short	t		Low Wal		
Сташр		•	Materia	_	Stain			% Conc.		
Adapter	700	F	Comme		Roun		ļ	Basis Wg		
Die Body	720	F	Commo	4.0	110011		ļ			
-	700	F	Mandrel				ļ	<u>Zumbach</u>		
Die Nut	700	r	Manarei					<u> 44 moden</u>		
Brl Melt		F	Dwg. #					<u>Setpoints</u>		
Flg Melt		F	Style		Нуро			Nomina	l	
Die Melt	763	F	Length		0.650	"		Upper		
		1	Extensi	o n	Flush	n		Lower		
Throat		F								
			Miscellar	<u>ieous</u>			ļ	Statistics		
Brl Pres	527	PSI						Avg. Xb	ar	
Flg Pres		PSI	Tubing	Dwg. #			ļ	Avg. Sig	ma	
Die Pres	542	PSI	X-Head	-	Bolt-	-On		Avg. Cp)	
•			Screens		20 60	20		Avg. Cp	k	
			Breake	Plate	Sing	le	•	Oval. X	bar	
<u>Screw</u>						<u> </u>				
Speed	5.8	RPM		Pulle	<u>r</u>			Water Bat	<u>th</u>	
Mode	Manu				_					
Setting		(%/PSI)		Spe	ed	65	FPM	Temp	4	F
Amps	10	(10.12-17)		Mo		Manual		Air Ga	p 1	**
ID		011492A HD	PE/LDPE LO		ting		(%)	Flow	4	gph
								Dam_	Iris	
<u>Materials</u>							Drying			
<u>% Par</u>	+ #	Rav	<u>Description</u>			<u> Lot #</u>	Temp.(F)	Time (Hrs)	Dew Pt.	% Moi
100 VN	<u>1-N</u> EV		PEEK 381 G			M				
Statistic Com	ments :									<u></u> .
Machine Con	<u>iments</u>	i								



Request Date 3/29/94

Extrusion # 10-552-A

Date Closed

<u>Machine</u>	<u>Setup</u>		<u>Tooling</u>					<u>Dimension</u>	<u>1S</u>	
Zone 1	570	F	Die					Tubing Pr	ofile =	02
Zone 2	680	F						(Single	-Lumen)	
Zone 3	720	F	Dwg. #							
			ID / Sha	_	.0980)	High Wa		
Clamp		F	Land L	-	Long			Low Wa		
		1	Materia		Stain			% Conc.		
Adapter	720	F	Comme	nts	Roun	đ		Basis W	gt.	
Die Body	720	F					ì			
Die Nut	720	F	<u>Mandrel</u>					<u>Zumbach</u>		
Brl Melt		F	Dwg. #					Setpoints	:	
Fig Melt		F	Style		Нуро			Nomina	1	
Die Melt	800	F	Length		0.650)"		Upper		
			Extensi	on	Flush	1		Lower		
Throat		F								
			<u>Miscella</u> 1	<u>neous</u>				<u>Statistics</u>		
Bri Pres	2148	PSI						Avg. Xt		
Flg Pres		PSI	Tubing	Dwg. #				Avg. Si	_	
Die Pres	1823	PSI	X-Head	i	Bolt-	On		Avg. C		
			Screens		20 100			Avg. Cr		
<u>Screw</u>			Breake	r Plate	Singl	le		Oval. X	bar	
	0.0	*****		Dulla				Water Bo	6 h	
Speed	9.9	RPM		<u>Pulle</u>	<u>r</u>			<u>Water Ba</u>	<u> </u>	
Mode	Manu			e	د	41	FPM	Temp	Ambier	1 E
Setting	8.9	(%/PSI)		_	eed de	Manual	=	Air Ga		10
Amps ID		10000 7 BE			ting	Manuai	(%)	Flow	ρ 0.0 4	gph
10	1" SC1	10393-3 PE		361	ung		(70)	Dam	Iris	gpu
<u>Materials</u>			, <u>, , , , , , , , , , , , , , , , , , </u>				Drying			*** ***
<u>% Par</u> 100 VM			Description PEEK VICTR	EX 81	G	Lot# NONE		Time (Hrs)	Dew Pt.	<u>%</u> Mois
Statistic Com	ments :									
Machine Con										-
macilite COII	<u>maents :</u>									



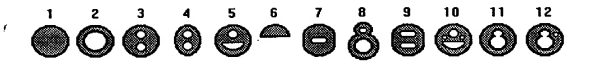
Request Date 3/29/94

Extrusion # 10-553-A

Date Closed

<u>Machine</u> S	<u>Setup</u>	ļ	<u>Tooling</u>				<u>Dimensio</u>	n <u>s</u>	
Zone 1	570 F		<u>Die</u>				Tubing P	rofile = () 2
Zone 2	680 F						(Single	-Lumen)	
Zone 3	731 F	•	Dwg. #			ŀ			
			ID / Sha	pe .09	80" (40)	·	High Wa	ali	
Clamp	F	,	Land Le	ngth Lo	ng		Low Wa	11	
-			Materia	l Sta	inless	1	% Conc	•	
Adapter	720 F	,	Commer	ats Ro	und		Basis W	gt.	
Die Body	730 E	,							
Die Nut	730 F	,	<u>Mandrel</u>				<u>Zumbach</u>		
Brl Melt	I	,	Dwg.#				Setpoints		
Flg Melt	Ĭ	r	Style		potube		Nomina	al .	
Die Melt	801 I	7	Length		550"		Upper		
			Extensio	on Fl	ush		Lower		
Throat	1	7							
			<u>Miscellan</u>	eous			<u>Statistics</u>	_	
Brl Pres	1979	PSI					Avg. X		
flg Pres		PSI	Tubing !	_	olt-On		Avg. Si	_	
Die Pres	1723	PSI	X-Head	Avg. Cp					
			Screens		100 20		Avg. C		
crew			Breaker	Plate Si	ngle		Oval. X	bar	
				BII			Water Be		
Speed	9.8	RPM		<u>Puller</u>			<u>Water Ba</u>	<u>un</u>	
Mode	Manual				41	FPM	T	Ambier	. 10
Setting	0.7	(%/PSI)	ľ	Speed			Temp Air Ga		II B
Amps	9.6			Mode			Flow	p 0.0	gph
ID	1" SC110	393-1 PE		Settin	g	(%)	Dam	Iris	ghn
							раш	- 1113	
<u> Materials</u>						Drying			
% Par	t #	Rev	Description		Lot#	Temp.(F)	Time (Hrs)	Dew Pt.	% Moi
		EY-1 A	PEEK VICTR	EX 81 G	NONE		· — — — — — — — — — — — — — — — — — — —		
Statistic Com			<u> </u>						
renanc COM	ineling i				-			_	





Request Date 3/29/94

Extrusion # 10-554-A

Date Closed

Machine Setup			<u>Tooling</u>		<u>Dimensions</u>		
Zone 1 Zone 2	570 680	F F	Die				Tubing Profile = 02 (Single-Lumen)
Zone 3	710	F	Dwg. #				(8111512 25111011)
Tone 2	710	F	ID / Shape	.0980	" (40)		High Wall
Clamp		F	Land Length		(,		Low Wall
Сташр		1	Material	Stainl	ess		% Conc.
Adapter	720	F	Comments	Roun			Basis Wgt.
Die Body	710	F	0011111	*****	•		
Die Nut	710	F	<u>Mandrel</u>				<u>Zumbach</u>
Brl Melt		F	Dwg. #				<u>Setpoints</u>
Fig Melt		F	Style	Hypot	tube		Nominal
Die Melt	800	F	Length	0.650	•		Upper
			Extension	Flush	l		Lower
Throat		F					
			<u>Miscellaneous</u>	<u>i</u>		•	<u>Statistics</u>
Brl Pres	2025	PSI					Avg. Xbar
Flg Pres		PSI	Tubing Dwg				Avg. Sigma
Die Pres	1771	PSI	X-Head	Bolt-	•		Avg. Cp
			Screens	20 100			Avg. Cpk
Screw			Breaker Pla	te Singl	е		Oval. Xbar
50101/		<u> </u>					
Speed	10.7	RPM	Pu	<u>ler</u>			<u>Water Bath</u>
Mode	Manu	al					
Setting		(%/PSI)) :	Speed	41	FPM	Temp Ambient F
Amps	8.6			Mode	Manual		Air Gap 76 "
ID	CRO3	93-1		Setting		(%)	Flow gph Dam Iris
<u>Materials</u>						Drying	

Statistic Comments:

Machine Comments: THIS IS A WATERLESS EXTRUSION

100 VM-NEWKEY-1 A PEEK VICTREX 81 G none

